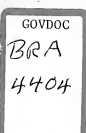


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TRAFFIC IMPACT STUDY



Boston College Newton Campus Newton, Massachusetts

May 1989

Vanasse Hangen Brustlin, Inc.





BOSTON	COLLEGE	NEUTON	CAMPIIS

Newton, Massachusetts

Prepared for	Boston College
	Newton, Massachusetts
Prepared by	Vanasse Hangen Brustlin, Inc.
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This study has been conducted to determine the traffic impact of potential development on the Boston College Newton Campus located off Centre Street in Newton, Massachusetts. This study was undertaken to satisfy an agreement between Boston College and the Newton Planning and Development Board. As outlined in the Board's discussion of May, 1988, this study analyzes the traffic impact of a 500-bed dormitory if development were to occur. The study also addresses possible measures to improve traffic flow in the area. A design year of 1992 was chosen based on an estimate of the earliest possible date of occupancy if construction was planned.

GENERAL

Development on the Boston College Newton Campus is in the earliest stages of consideration. If a 500-bed dormitory is constructed it will have little or no impact on the surrounding street system.

EXISTING CONDITIONS

The highest volumes in the study area are found on Centre Street which carries 24,000 to 25,000 vehicles per day. Approximately 8 percent occur during the peak hour. The lowest volumes are found on Blake Street which carries 415 vehicles per day.

A review of accident data between January, 1987 and December, 1988 revealed that the majority of accidents occurred along Centre Street. Of these accidents none were reported as occurring at the Boston College main driveway.

BACKGROUND TRAFFIC GROWTH

Based on information provided by city of Newton officials, a 2 percent annual growth factor was applied to the existing through traffic along Centre and Cabot Streets to project the 1992 horizon year traffic conditions.

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1 Executive Summary



Site traffic was generated based on the potential development of a 500-bed dormitory on the site. Based on ITE trip generation rates and a net student increase of 250 students, the development could produce 45 vehicles trips (40 entering, 5 exiting) during the morning peak hour and 30 vehicle trip (10 entering, 20 existing) during the evening peak hour.

Based on existing traffic patterns approximately 30 percent of the site-generated traffic will be oriented to/from the north and 55 percent to/from the south along Centre Street. The remaining 15 percent is dispersed evenly among Cotton Street, Cabot Street and Mill Street.

PARKING

It is anticipated that if the dormitory is constructed an additional 93 to 162 parking spaces will be required. Boston College will adhere to parking requirements set forth by the city of Newton Zoning Ordinance with regard to quantity and location.

TRAFFIC OPERATIONS

Roadway link analysis reveals that Centre Street will continue to operate at as much as 87 percent of capacity (level-of-service E) under both 1992 No-Build and Build conditions. The remaining streets will operate at level-of-service B or greater.

Under 1992 No-Build conditions, the unsignalized intersections along Centre Street will experience little or no change in level of service when compared to existing levels of service. Under 1992 Build conditions levels of service remain the same as under 1992 No-Build conditions.

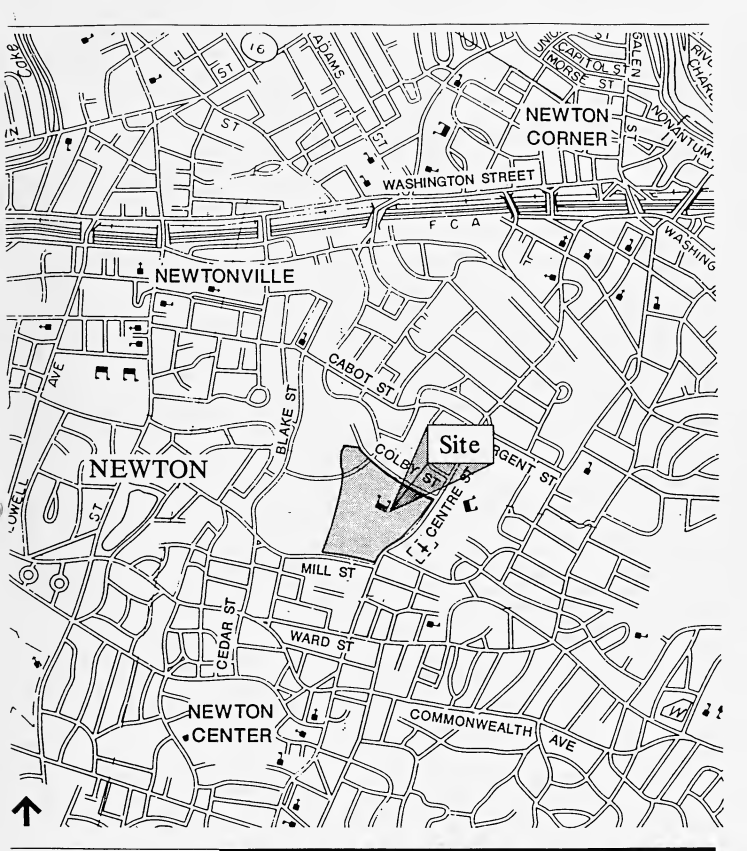
The signalized intersections of Centre Street, Cabot Street and Sargent Street will operate at level-of-service F during the PM peak hour under both 1992 No-Build and Build conditions. The intersection of Centre Street and Ward Street will operate at level-of-service E during the evening peak hour under both conditions. During the AM peak hour both intersections will operate at desirable levels of service.

Several improvements which could enhance traffic flow along Centre Street were analyzed. They include:

- Widening Centre Street to four-lanes.
- Realignment and signalization of the intersections of the Boston College Main driveway and Centre Street and Cotton Street and Centre Street.
- Installing a left-turn-only line on northbound Centre Street at the Boston College Main driveway.
- Improving sight-distance on the southeastern corner of Centre Street and Cotton Street.
- Opening the existing entrance to the Boston College Newton Campus on Mill Street.

CONCLUSIONS/RECOMMENDATIONS

- Although no commitment has been made to development, the traffic impact of a 500-bed dormitory would be negligible.
- VHB recommends the installation of a left-turn lane on Centre Street at the Boston College main driveway by restriping Centre Street.
- Shrubbery and trees should also be trimmed to enhance sight distance on the southeast corner of Cotton Street.
- The Boston College driveway on Mill Street could be opened with only a minimum increase in traffic on Mill Street.

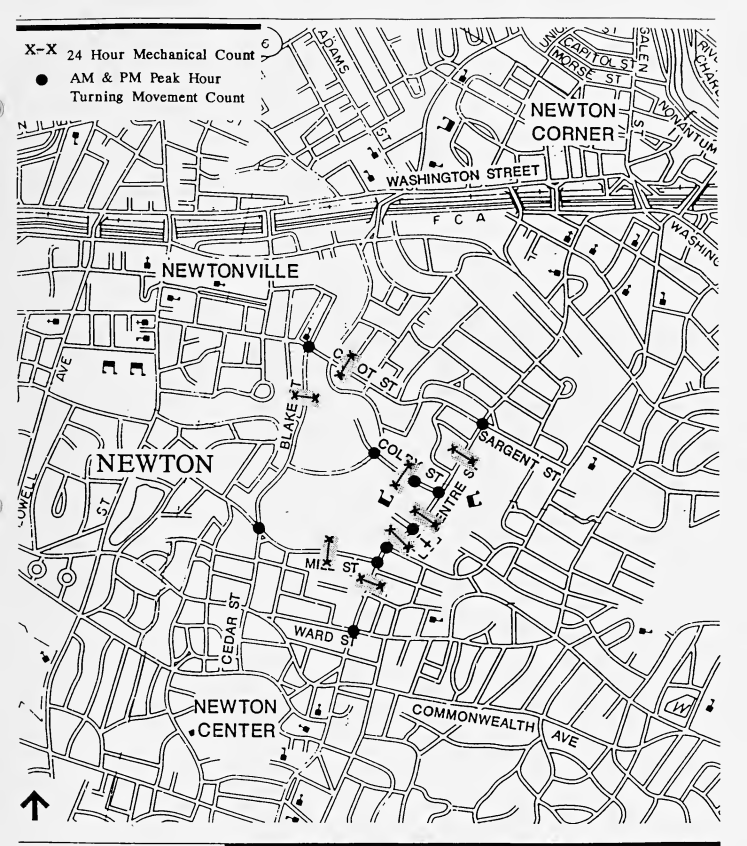


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Site Location Map

Figure 1

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Boston College retained Vanasse Hangen Brustlin, Inc. (VHB) to conduct a traffic study for the Boston College Newton Campus in Newton, Massachusetts. A subdivision approval was granted on May 27, 1989 (date recorded) to Boston College for the Newton campus by the Newton Planning Board. As part of the approval, Boston College agreed to perform a traffic study within one year. As outlined by the Newton Planning Board in their decision, this study assesses the impact of potential future development of the Newton campus site on the surrounding street system. The study must also analyze potential geometric improvements in the area that could enhance traffic operations. These elements, along with a brief discussion on the future parking needs associated with potential development on the Newton campus, are discussed in this report.

The Boston College Newton campus is situated along Centre Street in Newton, Massachusetts, approximately one mile from the main Boston College campus. The Newton campus is bounded by Centre, Colby, Blake, and Mill streets as shown in Figure 1. The campus is comprised of classroom and administrative facilities, dormitories, an infirmary, a chapel, a gymnasium, and recreation fields with surface parking provided at various locations on campus. The campus supports 800 graduate law school students, the majority of whom commute to the campus. An additional 800 undergraduate students are housed in dormitories on the campus. Generally, the undergraduate students do not own cars and commute to the main Boston College campus by shuttle bus, bicycle, public transit, or walking. In addition to students enrolled in the law school or living on campus, administrative staff, faculty, and visitors travel to and from the campus daily.

FIELD INVENTORY

A comprehensive field inventory of the site area was conducted during April and May 1989. The inventory consists of roadway geometry, traffic volume, and speed and safety data within the study area. The data was collected in the following manner:

- Automatic traffic recorder counts were conducted for a minimum of twenty-four hours at the following locations:
 - -- Centre Street between Cabot Street and Colby Street
 - -- Centre Street between Colby Street and Boston College Newton campus main driveway
 - -- Centre Street between Cotton Street and Boston College Newton campus main driveway
 - -- Centre Street between Cotton Street and Ward Street
 - -- Colby Street between Rochester Road and Centre Street
 - -- Cabot Street between Centre Street and Blake Street
 - -- Blake Street between Cabot Street and Mill Street
- Manual turning movement counts were conducted at the following intersections during the morning and evening peak hours:
 - -- Centre Street and Cabot Street
 - -- Centre Street and Cotton Street
 - -- Centre Street and Boston College Newton Campus main driveway

- -- Centre Street and Colby Street
- -- Centre Street and Mill Street
- -- Centre Street and Ward Street
- -- Colby Street and Rochester Road
- -- Colby Street and Boston College Newton campus main driveway
- -- Blake Street and Cabot Street
- -- Blake Street and Mill Street
- Accident data for the study area roadways were obtained from the Newton Police Department for the most recent complete two-year period. (January, 1987 to December, 1988).

The study area is defined by the roadways surrounding the campus which include Centre, Cabot, Blake, and Mill streets (Figure 3). The study area also extends south along Centre Street to Ward Street. The Boston College Newton campus is located off of Centre Street approximately two miles north of Newton Center.

ROADWAY GEOMETRICS

Centre Street

Centre Street is the major roadway within the study area. Classified as a primary collector, Centre Street runs north and south connecting residential neighborhoods and business areas in Newton with major arterials such as Route 9 and Commonwealth Avenue with the Massachusetts Turnpike (I-90). Within the study area, Centre Street is a two-lane roadway with curbs and gutters. The trees and utility poles along the edge of the roadway are generally 1- to 4-feet from the curb. Land use abutting Centre Street within the study area is predominately residential. In addition to Boston College Newton campus, Centre Street also provides access to the Newton Country Day School and Mount Alvernia High School.

Colby Street

Colby Street is a two-lane, private way owned by Boston College which runs east/west connecting Centre Street and Rochester Road. Colby Street provides access to the northern side of the Newton campus as well as several residences. An undeveloped portion of Colby Street extends through Lot 3 and Edmunds Park terminating at Blake Street.

Average Daily Traffic*	12,385 12,035 24,420	12,320 12,970 25,290	11,400 . 12,820 24,220	11,400 12,830 24,230	2,015 1,625 3,640	380 315 695	970 865 1,835	200 215 415
"K" Factor**	7.6%	7.7	7.7	7.9	7.8	9.	10.3	10.8
Evening Peak+	860 1,000 1,860	815 1,140 1,955	730 1,145 1,875	780 1,125 1,905	165 150 315	25 35 60	75 115 190	20 25 45
"K" Factor**	7.3%	7.4	7.3	7.5	10.3	10.1	8.6	10.8
Morning Peak**	1,015 765 1,780	1,050 825 1,875	930 832 1,765	950 860 1,810	270 105 375	55 15 70	125 55 180	25 20 45
Direction	Northbound Southbound TOTAL	Northbound Southound TOTAL	Northbound Southbound TOTAL	Northbound Southbound TOTAL	Eastbound Westhbound TOTAL	Eastbound Westbound TOTAL	Eastbound Westbound TOTAL	Northbound Southbound TOTAL
Location	Centre Street north of Ward Street	Centre Street north of Mill Street	Centre Street south of Colby Street	Centre Street south of Cabot Street	Cabot Street west of Centre Street	Colby Street west of Centre Street	Mill Street west of Centre Street	Blake Street south of Cabot Street

* Automatic traffic recorder (ATR) counts performed by VHB in April and May 1989.

** Generally between 7:45 and 8:45 AM. Expressed in vehicles per hour.

*** Percent of daily traffic occurring during the peak hour.

+ Generally between 5:00 and 6:00 PM. Expressed in vehicles per hour.

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the south is restricted primarily by overhanging shrubbery and a wall on the southeast corner of the intersection. The horizontal alignment of Centre Street also restricts sight distance.

Centre Street and Mill Street

Centre Street and Mill Street form a T-type intersection. Pavement markings include a STOP bar and crosswalk on the Mill Street approach. Mill Street is divided by a double yellow centerline and has a single lane approach. The intersection is controlled by a STOP sign on the Mill Street approach.

Centre Street and Ward Street

Centre Street and Ward Street form a four-way intersection. A STOP bar is afixed in the eastbound approach. Double yellow centerlines are present on the three remaining approaches. The intersection is signalized.

Colby Street, Rochester Road, and Academy Way

At the four-way intersection of Colby Street, Rochester Road, and Academy Way, all approaches are single lane. There are no pavement markings or traffic control. The southern approach (Colby Street) is a gravel road. Access is restricted by a gate.

Blake Street, Cedar Street, and Mill Street

Blake Street, Cedar Street, and Mill Street form a four-way intersection. Cedar Street is approximately 23-feet wide with right and left turns channelized by a median. A STOP bar is present at this approach. Mill Street has two-lanes separated by a double yellow centerline. Blake Street has no pavement markings. The Cedar Street approach is STOP sign controlled. The remaining approaches have no traffic control.

Cabot Street, Blake Street, and Parkview Avenue

Cabot Street forms a four-way intersection with Parkview Avenue and Blake Street. The intersection has no traffic control, but has crosswalks at the Parkview approach and both legs of Cabot Street.

the south is restricted primarily by overhanging shrubbery and a wall on the southeast corner of the intersection. The horizontal alignment of Centre Street also restricts sight distance.

Centre Street and Mill Street

Centre Street and Mill Street form a T-type intersection. Pavement markings include a STOP bar and crosswalk on the Mill Street approach. Mill Street is divided by a double yellow centerline and has a single lane approach. The intersection is controlled by a STOP sign on the Mill Street approach.

Centre Street and Ward Street

Centre Street and Ward Street form a four-way intersection. A STOP bar is afixed in the eastbound approach. Double yellow centerlines are present on the three remaining approaches. The intersection is signalized.

Colby Street, Rochester Road, and Academy Way

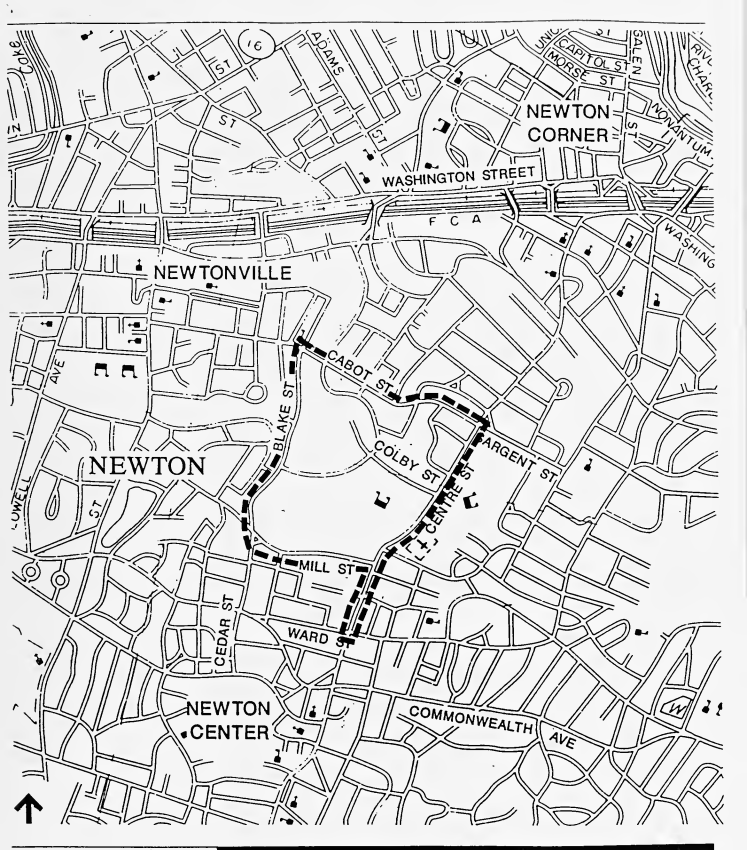
At the four-way intersection of Colby Street, Rochester Road, and Academy Way, all approaches are single lane. There are no pavement markings or traffic control. The southern approach (Colby Street) is a gravel road. Access is restricted by a gate.

Blake Street, Cedar Street, and Mill Street

Blake Street, Cedar Street, and Mill Street form a four-way intersection. Cedar Street is approximately 23-feet wide with right and left turns channelized by a median. A STOP bar is present at this approach. Mill Street has two-lanes separated by a double yellow centerline. Blake Street has no pavement markings. The Cedar Street approach is STOP sign controlled. The remaining approaches have no traffic control.

Cabot Street, Blake Street, and Parkview Avenue

Cabot Street forms a four-way intersection with Parkview Avenue and Blake Street. The intersection has no traffic control, but has crosswalks at the Parkview approach and both legs of Cabot Street.



Vanasse Hangen Brustlin, Inc.

Study Area Map

Figure 3

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Vanasse Hangen Brustlin, Inc. conducted 24-hour automatic traffic recorder counts on the study area roadways and peak period (7:00 to 9:00 in the morning and 4:00 to 6:00 in the afternoon) turning movement and classification counts on the study area intersections. Table 1 presents the results of the traffic count program. The daily traffic flows are presented in Figure 4 and the morning and evening peak-hour traffic volumes are illustrated in Figures 5 and 6, respectively.

As shown in the table, the highest volumes in the study area were measured along Centre Street. Centre Street has an average daily traffic (ADT) ranging from 24,000 to 25,000 vehicles per day. These volumes are characterized by a high percentage of through traffic traveling to and from the region's major arterials (i.e., I-90, Commonwealth Avenue, and Route 9). Considerably lower volumes were recorded on the remaining streets within the study area. The lowestdaily traffic volumes were recorded on Blake Street south of Cabot Street, which carries 415 vehicles per day. Typically, the morning and evening peak-hour volumes represent approximately 7.5 percent of the daily traffic on Centre Street and 8 to 11 percent on the remaining streets.

A distinct directionality of traffic flow is evident based on the data in Table 1. In the morning, northbound volumes on Centre Street are higher reflecting commuter traffic destined for the Massachusetts Turnpike (I-90). The reverse is true during the evening peak hour. On the remaining streets within the study area, the peak direction of flow is directed to and from Centre Street during the morning and evening peak hours, respectively.

Traffic operations along Centre Street were observed during both the morning and evening peak hours. During both peak periods, significant queuing along Centre Street was observed. In the morning, vehicle queuing was observed along northbound Centre Street stretching from the intersection of Centre Street and Cabot Street to Cotton Street. condition, however, was only observed once. Normally, queuing at the Centre Street and Cabot Street signal ranged from ten to fifteen vehicles and dissipated quickly. In the evening, the southbound approach of Centre Street and Ward Street queued past the Boston College Newton campus main driveway extending Colby Street. The queue sustained for several minutes. Queuing on the side street generally did not exceed five to six vehicles. During the evening peak hour, vehicles exiting the Boston College Newton campus at the main driveway experienced considerable delays which resulted in queuing into the campus. This apparently is the result of congestion along Centre Street and the absence of acceptable gaps in the main stream traffic flow.

Cabot Street

Cabot Street within the study area runs east/west from its intersection with Blake Street and Parkview Avenue to Centre Street. Cabot Street is a two-lane, local street separated by a double yellow centerline. Land use along Cabot Street is mainly residential.

Blake Street

Blake Street is a residential street which marks the western boundary of the study area. Blake Street runs north/south, connecting Cabot Street and Mill Street. Blake Street is approximately 24-feet wide with no pavement markings. A section of Blake Street adjacent to Edmunds Park is in disrepair and appears to be unmaintained.

Centre Street, Cabot Street, and Sargent Street

The junction of Centre Street, Cabot Street, and Sargent Street creates a four-way intersection. Centre Street at the intersection slopes upward from north to south. Right turns onto Centre Street from Sargent Street are channelized by a large, landscaped "pork chop" island. Southbound left turns from Centre Street onto Sargent Street also use this route. A residential driveway is located on the southeast corner of the intersection. All four approaches to the intersection consist of a single lane. The intersection is signalized.

Centre Street and Colby Street

Centre Street and Colby Street form a T-type intersection.
Colby Street consists of two lanes divided by a grass median.
There is no traffic control at this intersection.

Centre Street and Boston College Newton Campus Main Driveway

Centre Street intersects with the Boston College Newton campus main driveway to form a T-type intersection. The driveway is 18-feet wide with no pavement markings or control. This driveway serves as the primary access to and egress from the Boston College Newton campus.

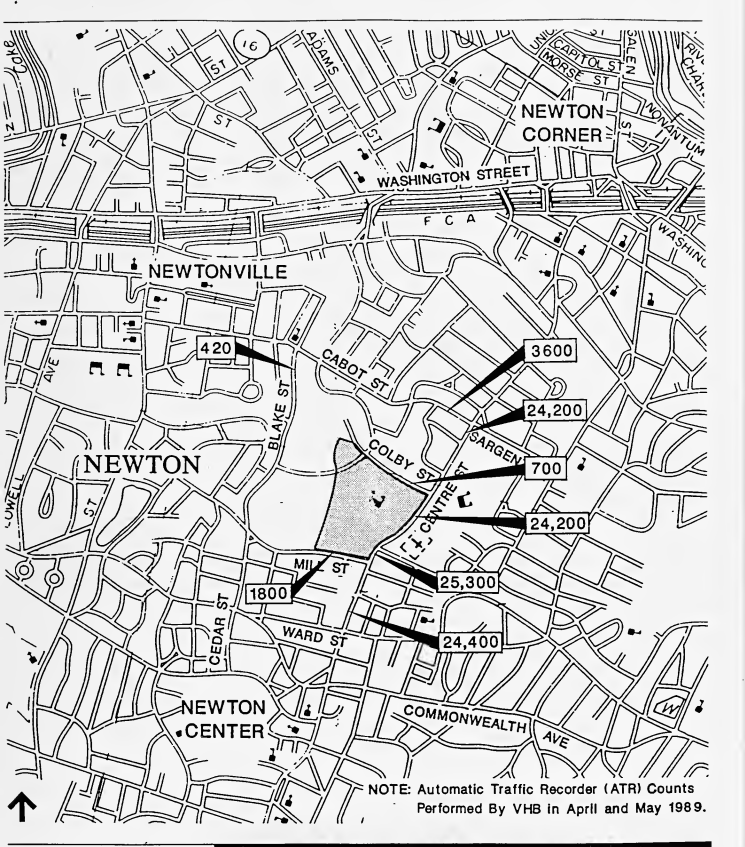
Centre Street and Cotton Street

Centre Street and Cotton Street form a T-type intersection with the Boston College Newton campus main driveway a short distance to the north. The intersection is STOP sign controlled with a single lane approach. Sight distance to

Location	Direction	Morning Peak**	"K" Factor***	Evening Peak+	"K" Factor**	Average Daily Traffic*
Centre Street north of Ward Street	Northbound Southbound TOTAL	1,015 765 1,780	7.3%	860 1,000 1,860	7.6%	$\frac{12,385}{12,035}$ $\frac{24,420}{24,420}$
Centre Street north of Mill Street	Northbound Southbund TOTAL	1,050 825 1,875	7.4	815 1,140 1,955	7.7	12,320 12,970 25,290
Centre Street south of Colby Street	Northbound Southbound TOTAL	930 832 1,765	7.3	730 1,145 1,875	7.7	11,400 12,820 24,220
Centre Street south of Cabot Street	Northbound Southbound TOTAL	950 860 1,810	7,5	780 1,125 1,905	7.9	11,400 12,830 24,230
Cabot Street west of Centre Street	Eastbound Westhbound TOTAL	270 105 375	10.3	165 150 315	8.7	2,015 1,625 3,640
Colby Street west of Centre Street	Eastbound Westbound TOTAL	55 70	10.1	25 35 60	9.8	380 315 695
Mill Street west of Centre Street	Eastbound Westbound TOTAL	125 55 180	8.6	75 115 190	10.3	970 865 1,835
Blake Street south of Cabot Street	Northbound Southbound TOTAL	25 20 45	10.8	20 25 45	10.8	200 216 416

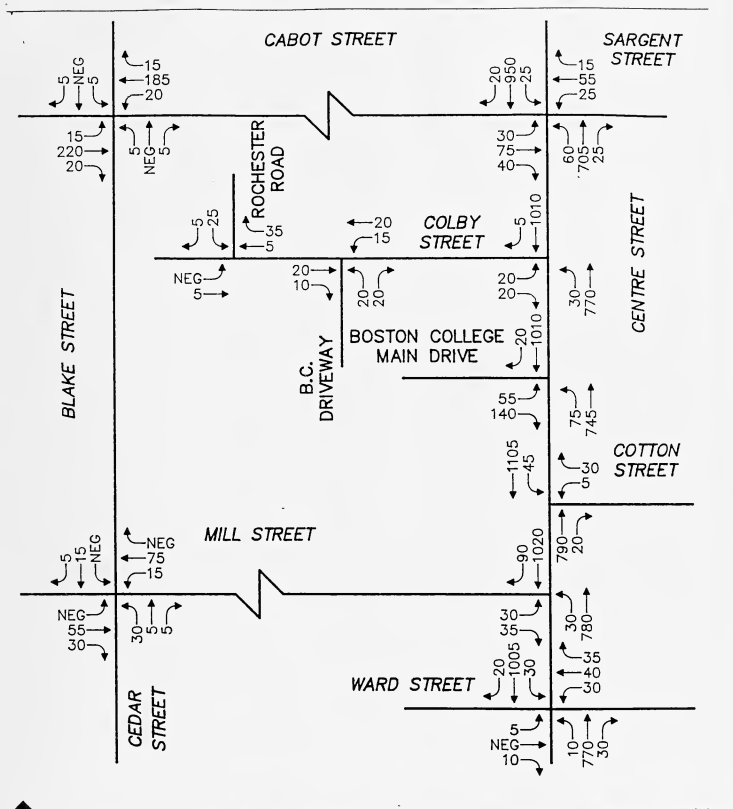
Automatic traffic recorder (ATR) counts performed by VHB in April and May 1989.
Generally between 7:45 and 8:45 AM. Expressed in vehicles per hour.
Percent of daily traffic occurring during the peak hour.
Generally between 5:00 and 6:00 PM. Expressed in vehicles per hour.





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Average Daily Traffic Volume Map



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1989 Existing PM Peak Hour Traffic Volumes

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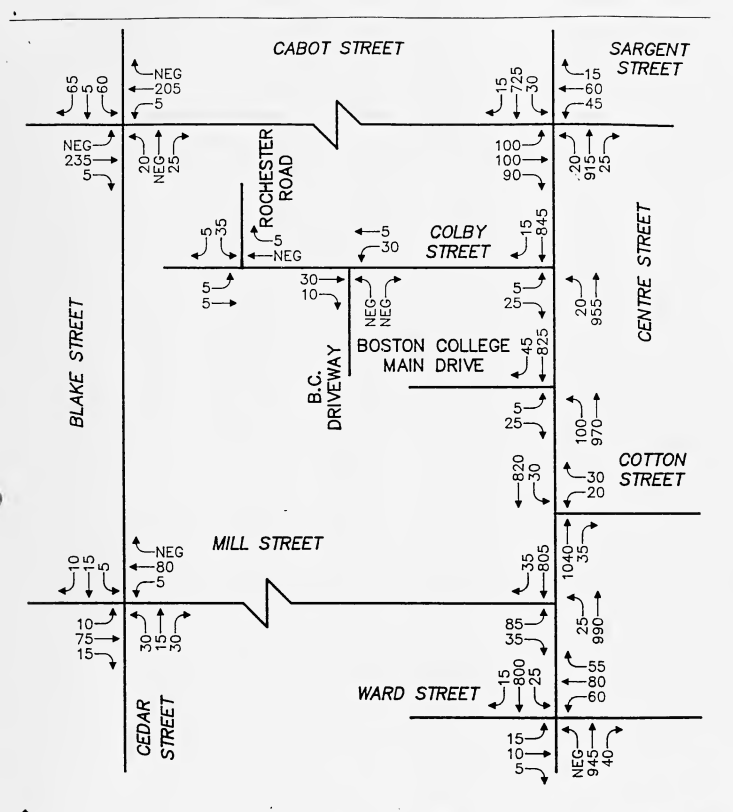
In May 1988, Boston College was granted subdivision approval for the campus in Newton. While the final development program for the site is not certain, Boston College has studied and is considering the eventual construction of a 400- to 500-bed dormitory to house graduate students. While no firm commitment to construction has been made, it is assumed for the purpose of this report that a 500-bed dormitory will be constructed by 1992. The Build year of 1992 was chosen to reflect the earliest possible occupancy if construction were indeed pursued. Access to and egress from the site by way of the existing main driveway on Centre Street and secondary driveway on Colby Street was assumed. No new driveways were assumed in conjunction with the potential development of the site. At the request of Boston College, however, the impact of opening the existing Mill Street entrance has been examined and is addressed later in this report.

INTRODUCTION

To determine future travel demands on the study area roadway network, traffic volumes were projected to the year 1992, the earliest possible date for completion of any development on the Boston College Newton campus. Traffic volumes on the roadway network at that time will likely include existing traffic, new traffic due to normal traffic growth, and traffic generated by the Newton campus development if complete. These factors were considered when developing the 1992 projected traffic flow networks.

ESTIMATED BACKGROUND TRAFFIC

Traffic growth on roadways within a given study area are a function of land development in a region. The region surrounding the Boston College Newton campus is predominately single-family residences. Background traffic growth in the study area is, therefore, likely to be influenced exclusively by growth outside the immediate area. This growth is manifested in the form of through traffic primarily along Centre Street. To account for this, volumes along Centre Street were adjusted by a 2 percent annual growth factor. The factor is based on historical traffic volume data and was supplied by officials of the city of Newton. Traffic along Cabot Street was also adjusted as directed by the city of Newton. Traffic volumes on the local streets within the study area were not adjusted. The 1992 No-Build traffic networks are shown in Figures 7 and 8.

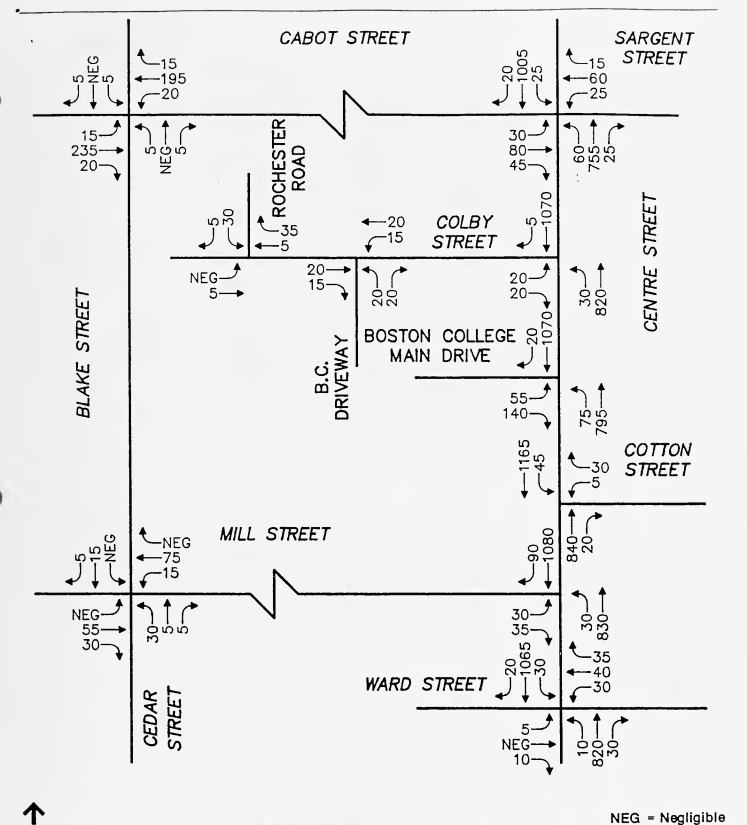


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1992 No-Build AM Peak Hour Traffic Volumes

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Figure 7



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1992 No-Build PM Peak Hour Traffic Volumes

Traffic increases as a result of the potential development on the Boston College Newton campus is a function of the projected student population. If the campus is developed as set forth above, Boston College officials anticipate that 250 of the 500 beds will be occupied by graduate students currently commuting to campus. Since students who live off campus and drive account for a minimum two trips per day, a decrease in commuter trips is anticipated if additional oncampus housing is constructed. However, in an effort to simplify matters and present the most conservative trip generation estimate, this reduction was not incorporated into the final trip generations figures. The remaining beds are assumed to be filled by new students.

To determine the traffic impact of an 250-student increase in enrollment both empirical and observed trip rates were compared. The Institute of Transportation Engineers (ITE) Trip Generation lists empirical trip generation data for educational institution land use is based on student population. Land Use Code (LUC) 540 was chosen as it best reflects the Boston College Newton campus land use. Measure rates are based on peak-hour turning movement counts at the campus driveways and student population information provided by Boston College. Table 2 compares empirical and measured rates.

Table 2 TRIP GENERATION RATE COMPARISON

			Trip	Rate*		
		LUC 540		М	easured**	
	Morning	Evening	Daily	Morning	Evening	Daily
Enter	.15	.04	.77	.12	.08	N/A
Exit	.03	.08	.77	<u>.02</u>	<u>. 15</u>	N/A
TOTAL	.18	.12	1.54	.14	.23	N/A

^{*} Per student.

^{**} Based on peak-hour manual turning movement counts.

Assumes campus population of 1,600 students.

N/A = Not applicable. Daily driveway volumes not measured.

Trip Generation; Institute of Transportation Engineers; Fourth Edition (1987)

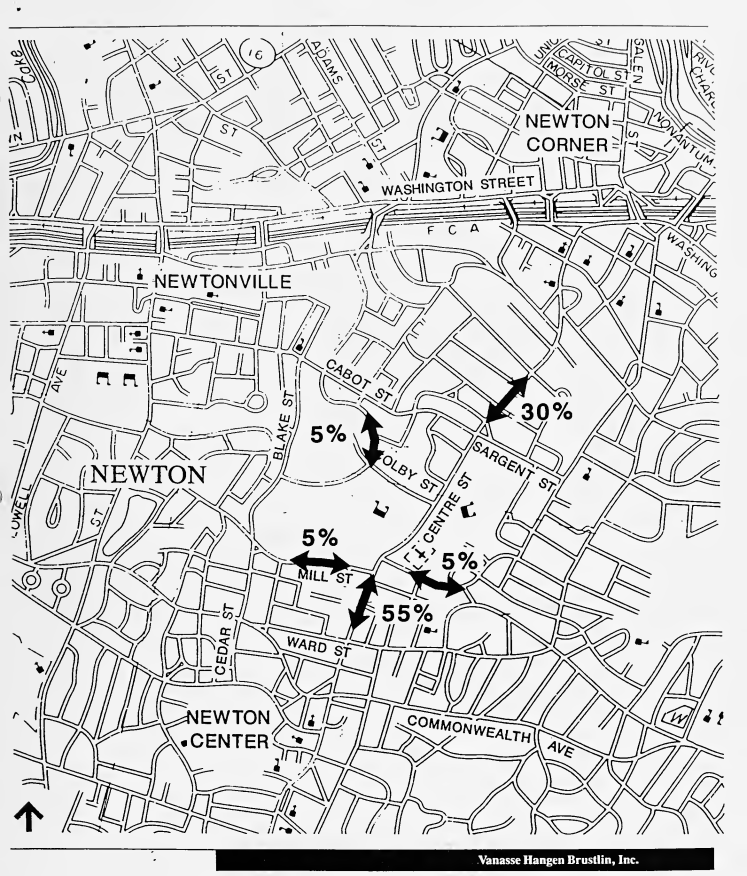
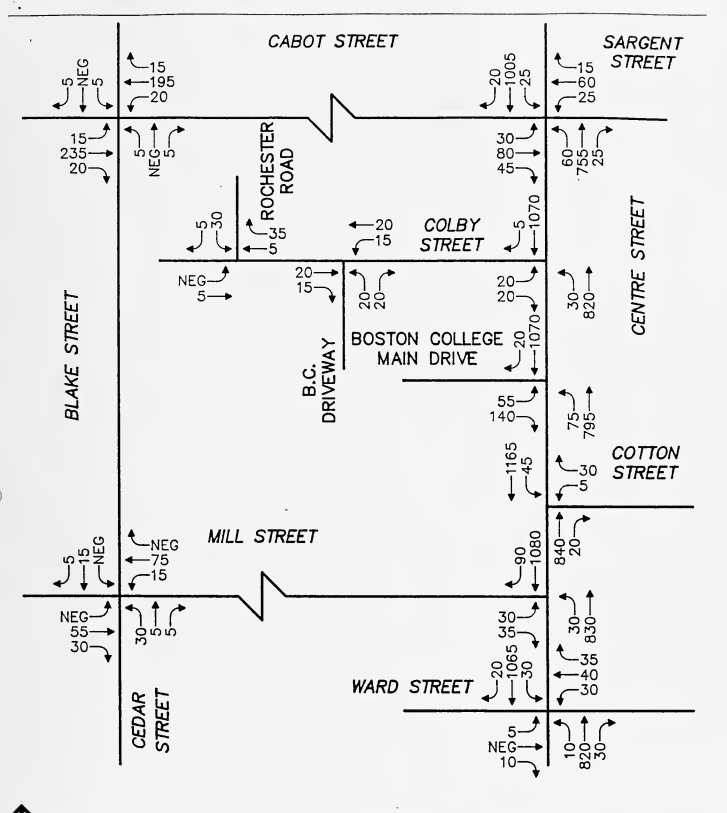


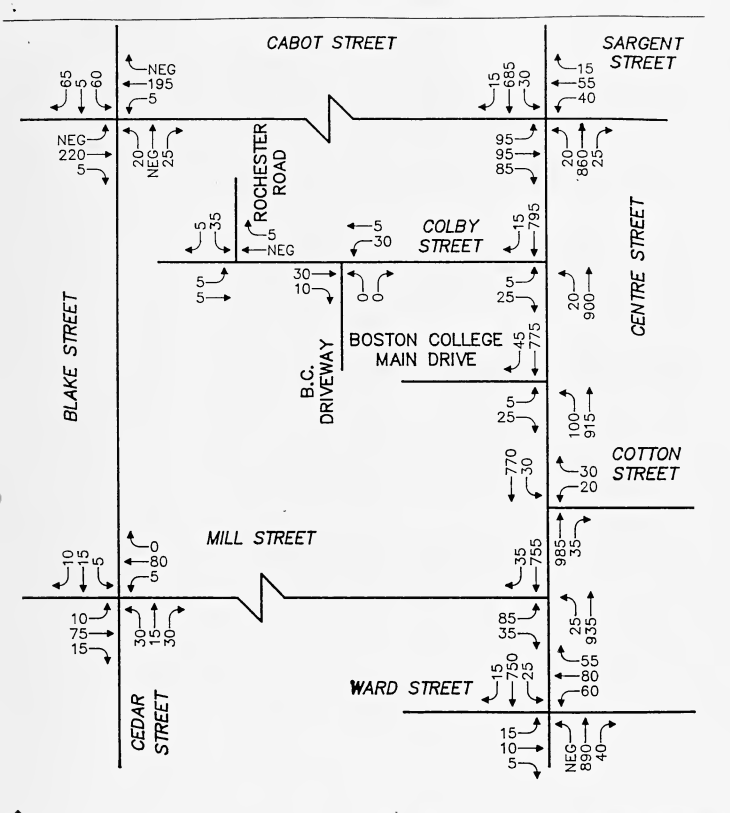
Figure 9



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1989 Existing AM Peak Hour Traffic Volumes

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Accidents

Accident data for the study area were researched from information provided by the Newton Police Department. Information was obtained for the years 1987 and 1988. The results of the analysis of the accident data is summarized below:

- A total of twelve accidents occurred within the study area. Of the twelve accidents, four occurred in 1987 and eight occurred in 1988.
- The majority of the accidents (six) occurred at the intersection of Centre Street and Cabot Street. Of the remaining accidents, four occurred at Centre Street and Colby Street, while one was recorded at Centre Street and Richmond Road. One accident was referenced as occurring at 785 Centre Street.
- Seven accidents involved property damage only. Three of the remaining accidents were listed as involving non-fatal personal injury. Two accidents did not report accident severity.
- The majority of the accidents (six) were classified as angle collisions. Three rear-end accidents were reported in the study area. Two did not report accident type. The remaining accident involved a single vehicle which apparently ran off the road.
- Only five accidents occurred during the morning and evening peak hours. The day of the week was not reported in the information provided by the Newton Police Department.

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As the table illustrates, measured rates are within the same order of magnitude of those given by ITE. While the empirical and measured rates are similar in magnitude, the measured trip rate is lower in the morning and higher in the evening. Because the ITE rates represent considerably more data and are more likely to reflect the average condition, they were used to determine future traffic increases to and from the Newton campus. A sensitivity analysis using the measured trip rates is included in the Appendix of this report for comparison.

Based on a net increase in enrollment of 250 students, peak hour and daily trips to and from the campus were estimated. Table 3 lists the results.

Table 3 TRIP GENERATION SUMMARY

	Entering	Exiting	Total
Morning Peak Hour (vpd)	40	5	45
Evening Peak Hour (vpd)	10	20	30
Daily (vph)	195	195	390

^{*} Vehicles per hour.

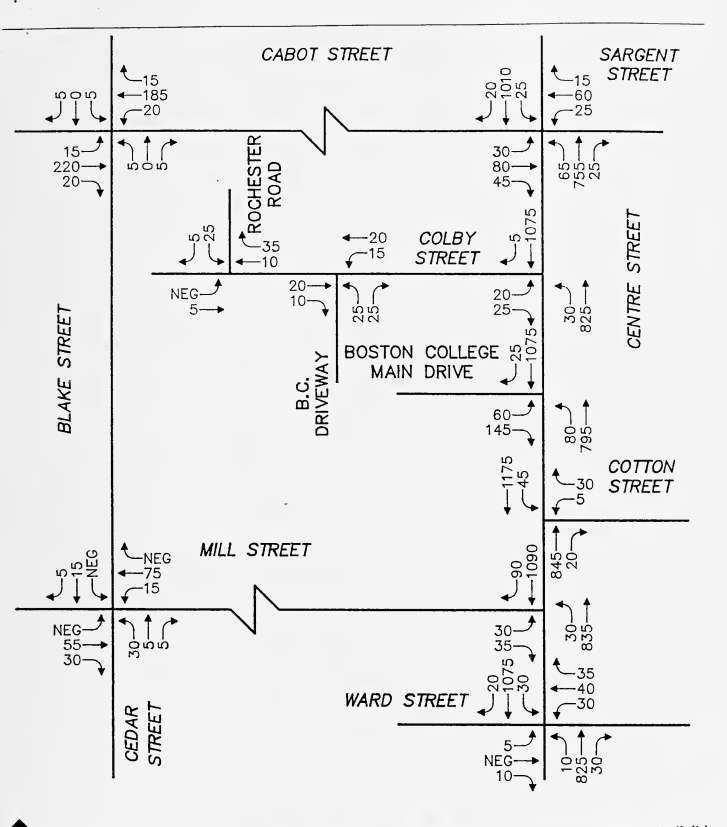
TRIP DISTRIBUTION AND ASSIGNMENT

The directional distribution of generated trips to and from the proposed development is expected to follow existing traffic patterns. These patterns are a function of population densities, the locations of major arterial roadways, shopping opportunities, and recreational activity. The observation of existing traffic patterns yielded the trip distribution presented in Table 4. This distribution is also shown in Figure 9.

^{**} Vehicles per day.

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INTRODUCTION

Examining traffic volumes on the local roadway network indicates the importance of these routes to the surrounding street system, but gives little indication of the quality of traffic flow. To measure quality of flow, the roadway link and intersection capacities were analyzed with respect to the 1989 Existing, 1992 No-Build, and 1992 Build conditions. The subsequent analysis provides a conservative estimate of how well the roadway system will serve future travel demands if the development is implemented. It also compares that estimate with the Existing and No-Build condition to assess the project's relative impact.

TRAFFIC PERFORMANCE MEASURES

Level of service (LOS) is a term that defines the different operating conditions that occur on a roadway or intersection when accommodating various traffic volumes. It is a qualitative measure of the effect of a number of operational factors including speed, travel delay, freedom to maneuver, and safety. By assigning a level of service to a roadway or intersection, an index to the operational qualities of the roadway or intersection is presented. Roadway levels of service range from LOS A (the highest level of service) to LOS F (the lowest level of service). In practice, any roadway link or intersection may operate at a wide range of levels of service, depending on the time of day, day of week, or period of the year. Level-of-service A is the optimum condition, representing free-flowing roadway operating conditions. Level-of-service E, on the other hand, represents an unstable flow condition where excessive congestion and long delays are prevalent. Level-of-service D represents tolerable conditions under peak-hour traffic flow conditions.4

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Efficiency of vehicular movement on two-lane roadways is directly affected by the capacity and adequacy of associated intersections, as well as that of connecting roadway segments. In this study, both intersections and their connecting roadway links have been analyzed with respect to their vehicle carrying capabilities.

ROADWAY LINKS

The level of service provided by roadway segments is evaluated on the basis of two criteria: volume-to-capacity ratio (v/c) and operating speeds.

These criteria vary depending on the type of facility (e.g., multi-lane highway versus two-lane highway. Roadway capacities, in turn, are influenced by a number of factors including lane width, grades, lateral clearances, vehicle mix, and observed travel speeds. Roadway link level-of-service criteria for two-lane highways are given in Table 6.

Table 6 ROADWAY SEGMENT LEVEL-OF-SERVICE CRITERIA*

Level of Service	Average Speed (mph**)	Volume-to- Capacity Ratio
Α -	>54	0.04
В	>51	0.16
С	>48	0.32
D	>46	0.57
E	>41	1.00
F	<41	-

^{*} Highway Capacity Manual, Special Report 209; Transportation Research Board, Washington, D.C. (1985). Assumes 100 percent no-passing zone and 50 mph design speed.

Roadway Link Analysis

Analyses of four roadways within the study area were examined and are summarized in Table 7. Centre Street currently operates at LOS E (approximately 80 percent of capacity) and will continue to operate at that level under both 1992 No-Build and Build conditions. The links analyzed on Colby Street and Blake Street will continue to operate at LOS B or better. The addition of site-generated traffic has only a nominal effect study area roadway links.

^{**} Miles per hour.

TABLE 7 ROADWAY LINK ANALYSIS

•		198 Exist	19 1ng	190 1-0N	32 3u i 1d	1999. Bu	2 11d
Location	Peak Hour	*)/\C	L0S**	<u>//c</u>	<u> </u>	2//	LOS
Centre Street between Colby and Cabot Streets	Morning Evening	.79	шш	.83	шш	. 88	шш
Centre Street between BC Main Access and Colby Street	Morning Evening	.77 E	шш	.82	.82 E	.82	.82 E
Centre Street between Mill and Ward Streets	Morning Evening	.76	៣៣	. 84	л п	.85	шш
Cabot Street between Centre and Cabot Streets	Morning Evening	.17	m ∢	. 19	⊕ ∢	19	£1 ≪
Blake Street between Cabot and Mill Streets	Morning Evening	.03	ৰ ৰ	.03	∢ ∢	.03	4 4

* Volume-to-capacity ratio.

The levels of service of the study area's unsignalized intersections were determined using a procedure described in 1985 Highway Capacity Manual. By this procedure, the maximum potential flow of vehicles for each minor approach is calculated based on the gap frequency/acceptance analysis procedure. The maximum potential flow is then compared to the demand at each minor approach, resulting in an estimate of the probable delay, reserve capacity, and level of service. The difference between available capacity and demand is defined as reserve capacity and is used as the criteria for determining level of service. This procedure accounts for lane configuration on both the minor and major approaches, conflicting traffic streams, type of intersection control, percent trucks and buses in the traffic stream, and vertical roadway alignment. Table 8 summarizes the relationship between level of service, reserve capacity, and probable delay.

Table 8 LEVEL-OF-SERVICE CRITERIA - UNSIGNALIZED INTERSECTIONS*

LOS	Probable Delay	Avail	lab	le F	Reserve Capacity
Α	Little or no delay			400	vehicles/hour
В	Short traffic delays	300 t	to	399	vehicles/hour
С	Average traffic delays	200 t	to	299	vehicles/hour
D	Long traffic delays	100 t	to	199	vehicles/hour
E	Very long traffic delays	0 t	to	99	vehicles/hour
F	Extreme delays				

^{* &}lt;u>Highway Capacity Manual, Special Report 209</u>; Transportation Research Board, Washington, D.C. (1985).

Unsignalized Intersection Analysis

There are eight unsignalized intersections within the study area. The analysis results, as summarized in Table 9, show that the unsignalized intersections along Centre Street generally operate at low levels of service. With the exception of the intersection of Centre Street and Cotton Street during the evening peak hour (LOS C), all of the Centre Street unsignalized intersections within the study are projected to operate at LOS D or less under 1992 No-Build and Build conditions. This is due primarily to the increase in traffic along Centre Street resulting from the growth of through traffic. The higher through volumes on Centre Street

Highway Capacity Manual, Special Report 209; Transportation Research Board, Washington, D.C. (1985).

TABLE 9
UNSIGNALIZED INTERSECTION ANALYSIS

Intersection	Peak Hour	1989 Existing Reserve Cap.* LOS	Reserve Cap.	<u>507</u>	1992 Bulld Reserve Cap.	<u>L0S</u>
Centre Street and Mill Street	Morning Evening	130 55	-30	шm	-30	шШ
Centre Street and Cotton Street	Morning Evening	85 E 210 C	80 205	шU	80 · 205	шO
Centre Street and BC Main Driveway	Morning Evening	200 C	195 -40	Оĸ	195 -55	٥٣
Centre Street and Colby Street	Morning Evening	230 C	195 75	ОШ	190 75	ОШ
Colby Street and BC Main Driveway	Morning Evening	1,120 A 940 A	1,120	⋖ ⋖	1,110	۷ ۷
Colby Street and Rochester Road	Morning Evening	880 A 885	880 885	⋖ ⋖	880 870	ৰ ব
Parkview Avenue, Cabot Street, and Blake Street	Morning Evening	535 A 590 A	520 610	4 4	520 610	∢ ∢
Mill Street, Blake Street, and Cedar Street	Morning Evening	720 A 685 A	720 685	ৰ ব	720 685	ৰ ৰ

^{*} Reserve capacity is defined as the difference between therorectical available capacity and demand.

causes side street delay to increase, thereby decreasing level of service. The addition of site traffic will have little impact on traffic operations at these intersections as is illustrated in the table. The remaining intersections listed in Table 10 will operate at LOS A under both the No-Build and Build scenarios, just as they do today.

SIGNALIZED INTERSECTIONS

Levels of service for signalized intersections are calculated using the operational analysis methodology of the 1985
Highway Capacity Manual. This method assesses the effects of signal type, timing, phasing, progression, vehicle mix, and geometrics or delay. Level-of-service designations are based solely on the criterion of calculated average stopped delay per vehicle. Table 10 summarizes the relationship between level of service and delay. The tabulated delay criterion may be applied in assigning level-of-service designations to individual lane groups or intersection approaches, or to the entire intersection.

Table 10 LEVEL-OF-SERVICE CRITERIA FOR SIGNALIZED INTERSECTIONS*

Level of Service	Stopped Delay per Vehicle (seconds)
A - B C	<pre>≤5.0 5.1 to 15.0 15.1 to 25.0</pre>
D E F	25.1 to 40.0 40.1 to 60.0 >60.0

^{*} Highway Capacity Manual, Special Report 209; Transportation Research Board, Washington, D.C. (1985). Assumes 100 percent no-passing zone and 50 mph design speed.

Traffic signal timings provided by the city of Newton Department of Public Works and VHB's observations of geometry, pedestrians, parking, and transit activity were used in the analyses. The results of the signalized analyses—based on these figures, as well as existing and projected traffic volumes—are summarized in Table 11.

CINCH: Daniel F. Beagan (Central Transportation Planning Staff), Massachusetts Department of Public Works, based on: Transportation Research Board, Special Report 209, Chapter 9, Signalized Intersection - Operation and Design (1985).

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Intersection	Peak <u>Hour</u>	1989 Ex:	isting LOS**	1992 No- Delay	-Build LOS	1992 Delay	Build LOS
Centre Street, Cabot Street, and Sargent Street	Morning Evening	10.3 42.6	B E	13.8	B F	14.16	B F
Centre Street and Ward Street	Morning Evening	10.3 27.7	B D	14.6 49.0	B E	16.5 53.1	C E

^{*} Average delay per vehicle entering the intersection expressed in seconds.

As the table indicates, under peak hour conditions, delay at both intersections is expected to increase from Existing to No-Build conditions. The intersection of Centre Street, Cabot Street and Sargent Street is expected to exceed capacity during the evening peak hour under both 1992 No-Build and Build conditions. The intersection of Centre Street and Ward Street is expected to operate at level-ofservice E (near capacity) under both conditions during the evening peak. Both intersections will continue to operate at desirable levels of service during the morning peak hour. While the addition of site traffic increases delay, it is marginal when compared to that expected as a result of the growth in through traffic along Centre Street. It is evident that under these conditions, the queuing observed during the peak hour may increase in frequency and duration as traffic volumes increase.

^{**} Level of service.

⁻⁻ Theoretical delay is greater than 90 seconds per vehicle. This represent a condition where volume-to-capacity ratio is greater than 1.2 calculated delay may be unrealistic according to the 1985 Highway Capacity Manual.

The previous analysis has shown that the development of a 500-bed dormitory on the Boston College Newton campus will have little impact on the surrounding street system. While the impact of the potential development is expected to be nominal, measures to enhance traffic flow along Centre Street were analyzed. Specific geometric improvements which could improve traffic operations along Centre Street have been analyzed and are discussed by location below.

Centre Street between Cabot Street and Ward Street

Centre Street currently carries a maximum of approximately 25,300 vehicles per day (vpd) and is expected to carry 26,800 vpd by 1992 without development on the Newton campus. The roadway link analysis shows that Centre Street is operating at as much as 83 percent of capacity during the peak hour. By 1992, Centre Street is expected to be operating at 87 percent of capacity under No-Build conditions. Since Centre Street is quickly approaching capacity during the peak hour, a four-lane cross section was analyzed. The level of service (LOS) on Centre Street with a four-lane cross section increases from LOS E to C under both 1992 No-Build and Build conditions. Although a significant traffic flow benefit is realized, implementing this alternative would require substantial roadway widening. The potential expense of additional rights-of-way and easements, relocation of utilities, and construction, along with the disruption of the neighborhood character of Centre Street, would seem to preclude this alternative.

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Centre Street, Boston College Newton Campus Main Driveway, and Cotton Street

Another potential improvement option involves realigning and signalizing the intersection of Centre Street, Boston College Newton campus main driveway, and Cotton Street. Cotton Street and the Boston College main driveway are offset such that left turns into the Newton campus and left turns on to Cotton Street overlap because of the short distance between the two streets. It is desirable, based on optimum design standards, to align the two streets; however, the impact on the Newton campus' main entrance must also be taken into account. The impact on Cotton Street must be considered as well. Local residents feel traffic to and from Boston College should not use Cotton Street. Aligning the Boston College main driveway with Cotton Street will only enhance the potential for "cut-through" traffic on Cotton Street. Boston College officials have expressed reluctance in the past to this proposal. Since turning volumes at the intersection are low and there is no apparent accident history (at least in the past two years), the realignment of the intersection may not be necessary.

In addition to realigning the intersection, it has been suggested that the intersection be signalized. While signalization may be justified and would certainly decrease delay for left-turning vehicles out of the Newton campus main driveway (and Cotton Street if it were aligned with the BC driveway), it would introduce additional delay along the more heavily traveled Centre Street approaches decreasing the level of service for the majority of drivers.

Installation of a left-turn lane into the Boston College Newton campus main driveway from northbound centre street may help to east traffic flow as well as protect left-turning vehicles from the possibility of rear-end collision. To accommodate peak hour design volumes, the left-turn lane should be 80- to 100-feet long and a minimum ten feet wide. Storage length may be restricted due to the proximity of Cotton Street. A left-turn lane can be accommodated within Centre Street which has a 36-foot face-of-curb to face-ofcurb roadway width by restriping existing pavement.

Also, stated in the Existing Conditions section of this report, overhanging shrubbery and a wall at the southeastern corner of Centre Street and Cotton Street contribute to poor sight distance, particularly for vehicles exiting Cotton Street. Trimming the shrubbery and trees at this location would improve sight distance and enhance safety at this location.

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Boston College Mill Street Driveway

As part of this report, Boston College asked VHB to analyze the impact of removing the chain on the Mill Street driveway to provide alternative access/egress to and from the campus. As is discussed in the Trip Distribution section of this report, it is estimated that 5 percent of the total existing traffic generated by the Newton campus (ten vehicles per hour during the morning peak hour, fifteen vehicles per hour during the evening peak hour) uses Mill Street. Removing the chain and opening the Mill Street driveway would accommodate these trips to and from the campus. A small percentage of vehicles destined for Centre Street (most likely a percentage of those parked near the Mill Street driveway) would also use this access. The result would likely be a nominal increase in daily traffic on Mill Street, as well as a small decrease in traffic at the Newton Campus main driveway.

It is clear from field observations and the analysis herein that Centre Street within the study area is currently operating at or near capacity, particularly during the evening peak hour. The normal growth of background traffic in future years only serves to exacerbate these conditions. The 500-bed dormitory, if constructed, is anticipated to have a measurable, but nominal, impact on traffic operations. Traffic volumes along Centre Street are expected to increase by less than 3 percent during the peak hours compared to 1992 No-Build conditions. Volume increases on the remaining streets will be negligible. Traffic operations along Centre Street are therefore expected to become more congested by the 1992 base year whether the site is develoed or not. The development of the Boston College Newton campus site will, if implemented, have a minimal traffic impact on the surrounding street system.

While the impacts of the potential project are small, several alternatives intended to relieve congestion along Centre Street were examined. Improvements such as widening Centre Street to four-lanes and realignment and signalization of Boston College Main driveway were studied. These are not recommended mainly on the basis of neighborhood impacts and cost. VHB does recommend the following:

- Shrubbery and overhanging foliage along the southwestern corner of the intersection of Cotton Street and Centre Street should be trimmed to enhance sight distance for vehicles exiting Cotton Street and vehicles approaching from the south along Centre Street.
- A left-turn lane on the northbound Centre Street in to the Boston College Main driveway should be constructed by restriping the existing pavement. The lane should be a minimum ten feet wide with eighty feet of storage.

• The Mill Street driveway could be opened to provide better access to and egress from the Newton campus with nominal increases in traffic on Mill Street. This would also reduce the peak-hour traffic volume at the Newton campus main driveway.

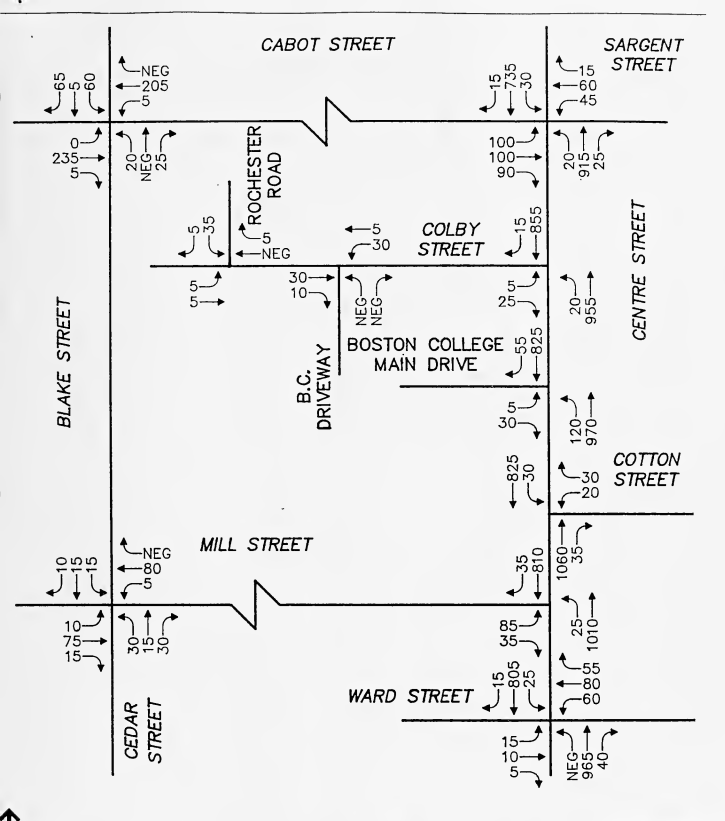
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APPENDIX

MEASURED TRIP GENERATION RATE LEVEL-OF-SERVICE COMPARISON

Figure A-1 and A-2 illustrate morning and evening peak hour traffic volumes using measured trip rates. Table A-1 compares the level of service (LOS) for unsignalized and signalized intersections along Centre using both empirical trip rates and measured trip rates.

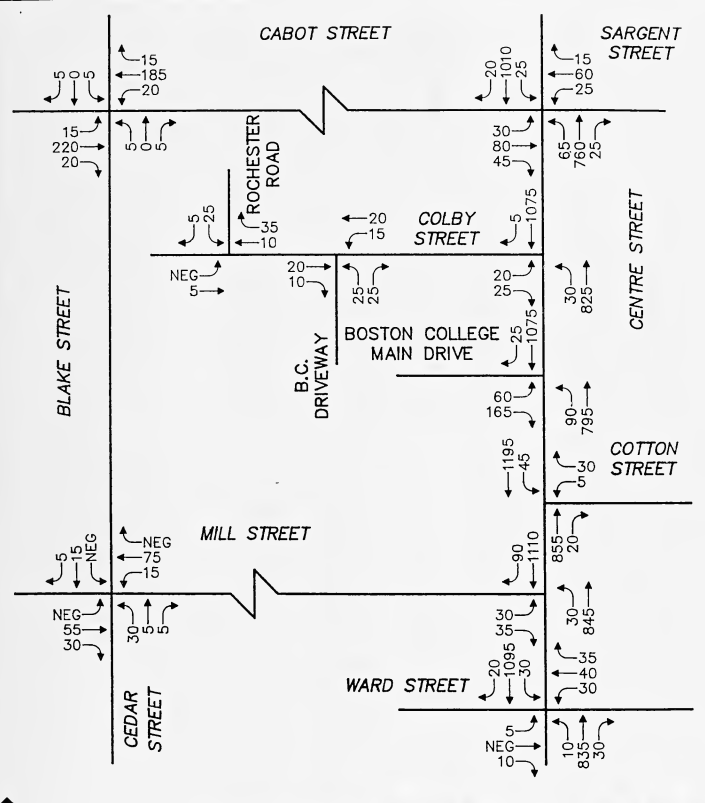
As shown in the Table, there is little difference in peak hour level of service. The only change occurs at the intersection of Centre Street, Cabot Street and Sargent Street when PM peak hour LOS changes from E to F. This change, however, only represents an increase in delay of nine seconds. The threshold for level-of-service F is sixty seconds.



NEG=Negligible

Vanasse Hangen Brustlin, Inc.

1992 Build Using Measured Trip Generation Rates AM Peak Hour Traffic Volumes Figure A-1



NEG=Negligible

Vanasse Hangen Brustlin, Inc.

1992 Build Using Measured Trip Generation Rates PM Peak Hour Traffic Volumes Figure A-2

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Table A-1 LEVEL-OF-SERVICE ANALYSIS COMPARISON MEASURED TRIP RATES VERSUS EMPIRICAL TRIP RATES

Unsignalized	Peak	1992 No-1	Build	1992 Bui ITE	ld	1992 Bu Measu	
Intersections	Hour	Res Cap	LOS	Res Cap	LOS	Res	LOS
Centre Street/	Morning	-30	F	-30	F	-30	F
Mill Street	Evening	50	E	50	E	50	E
Centre Street/	Morning	80	E	80	E	80	E
Cotton Street	Evening	205	C	205	C	200	C
Centre Street/	Morning	195	D	195	D	195	D
BC Main Drive	Evening	-40	F	-55	F	-65	F
Centre Street/	Morning	195	D	190	D	190	D
Colby Street	Evening	75	E	75	E	75	E
Colby Street/	Morning	1,120	A	1,110	A	1,110	A
BC Access	Evening	910	A	900	A		A
Signalized Intersections		Delay	LOS	Delay	LOS	Delay	LOS
Centre Street/ Ward Street/ Centre Street	Morning Evening	14.6 49.0	B E	16.53 53.1	C E	16.53 62.8	C F
Cabot Street/	Morning	13.8	B	14.2	B	14.2	B
Sargent Street	Evening	146.3	F	163.6	F	169.2	F

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FILE: CENTER2

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SITE CODE : 00002415

Location : MILL ST. / W OF CENTRE ST. Weather : Operator : VAN/SR

FILE: MILLST

PA5E: 2

DATE: 5/01/89

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SITE CODE : .00002415

Location : BLAKE ST/BET. CABOT & MILL ST.

TOTALS 1 \$

Weather : Operator : VAN/GR

PAGE: 2 FILE: BLAKEST

DATE: 5/01/89

Uperator	: VAN/U	ĸ													DAIL: 5/	01/89
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SITE CODE :.00002415

Location : BLAKE ST/BET. CABOT & MILL ST.

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FILE: BLAKEST

Weather :
Operator : VAN/GR DATE: 4/24/89

Operator	: VAN/	6R													DATE: 4	/24/8°	7
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SITE CODE: 00002415 Location: COLBY ST. W.DF CENTRE ST. Weather: NEWTON,MA.

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PAGE: 1 FILE: COLFY

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SHIE CODE : 00002415

Location : CABOT/BET.CENTRE ST. & BLAKE

Weather : Operator : VAN /GR DATE: 4/24/89

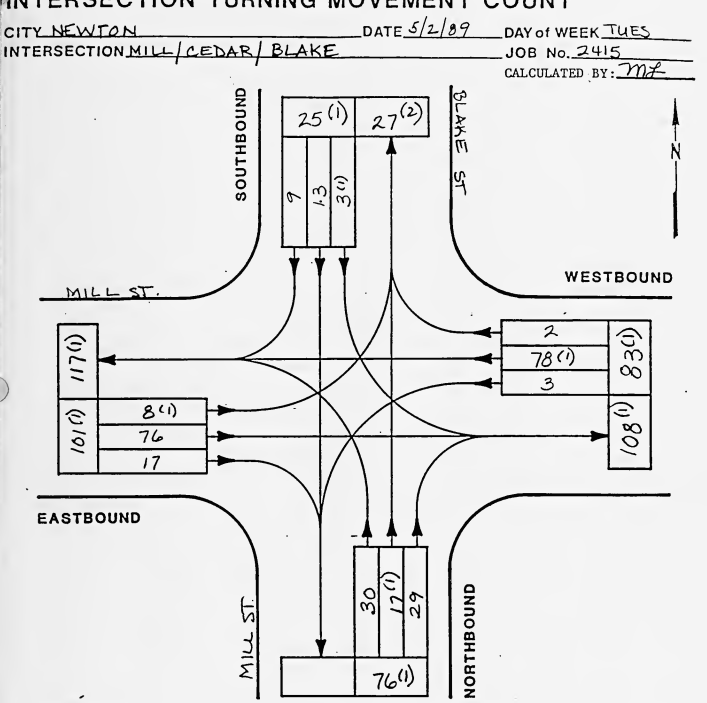
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FILE: CABDIST

uperator	: VAN /GR													DATE: 4/	2 <b>4/B</b> 9
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Consulting Engineers & Planners

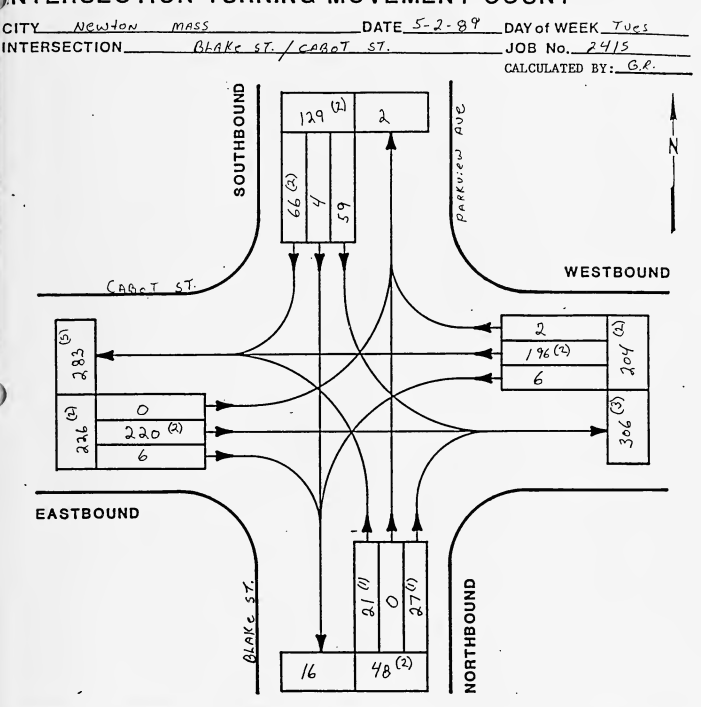


STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 700 - 900
CEDAR ST NB	7617		PM PEAK HOUR: = 745 -845
BLAKE ST SB	25(1)		PM / 1 0 1
MILL ST EB	1010		P.H.F. = 0.78
MILL ST WB	83(1)		1.11.17 0. 76
			VEHICLES COUNTED
			ALL VEHICLES XXX 285
			TRUCKS (XX) 4
TOTAL	285(4)		PERCENT TRUCKS /, 4 %

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Consulting Engineers & Planners

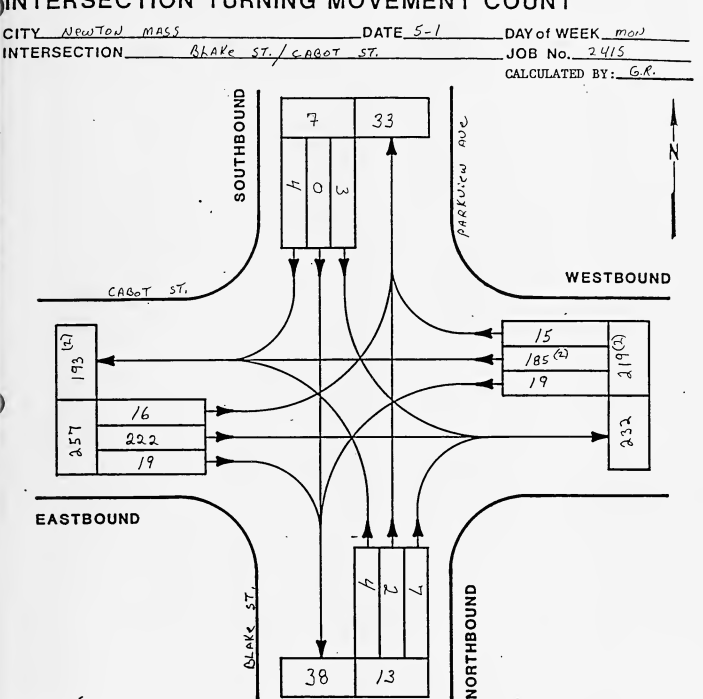


STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 0700 - 0900
CABOT ST. EB	2 26 (2)	37%	PM PEAK HOUR: = 0745-0845
CAROT ST. WB	204 (2)	34%	
PARKUIEW AVE - 5B	48 (L)	21%	P.H.F. = .88%
			VEHICLES COUNTED
			ALL VEHICLES XXX 607
			TRUCKS (XX) 8
TOTAL	607 (8)	10040	PERCENT TRUCKS /.3 %

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Consulting Engineers & Planners

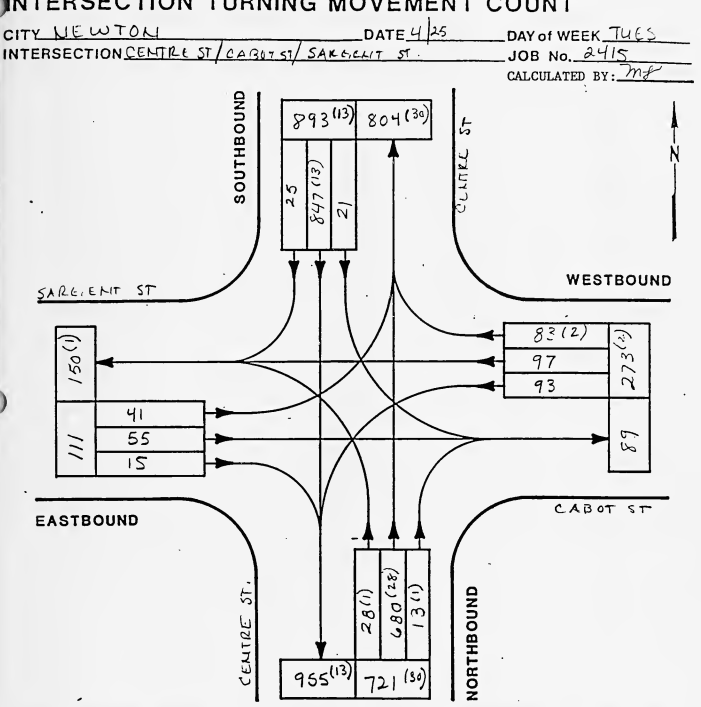


STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 1600 - 1800
CABOT ST. E.B.	257	52%	PM PEAK HOUR: = 1700-/800
BLAKE ST. NB PARKUEW AUE SB	13	3 %o	P.H.F. = .95%
			VEHICLES COUNTED
		-	ALL VEHICLES XXX 496
			TRUCKS (XX) 2
TOTAL	496(2)	100%	PERCENT TRUCKS 6.4 %

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Consulting Engineers & Planners



STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 7:00 - 9:00
CENTRE ST NB :	721 (30)	36%	AM PEAK HOUR: = 7.45 - 8 45
CABOT ST WB SARGENT ST LB	273(2)	147,	P.H.F. = 0,99
			VEHICLES COUNTED
			ALL VEHICLES XXX 1918 TRUCKS (XX) 45
TOTAL	1998 (45)	100%	PERCENT TRUCKS 2.3 %

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Consulting Engineers

### INTERSECTION TURNING MOVEMENT COUNT

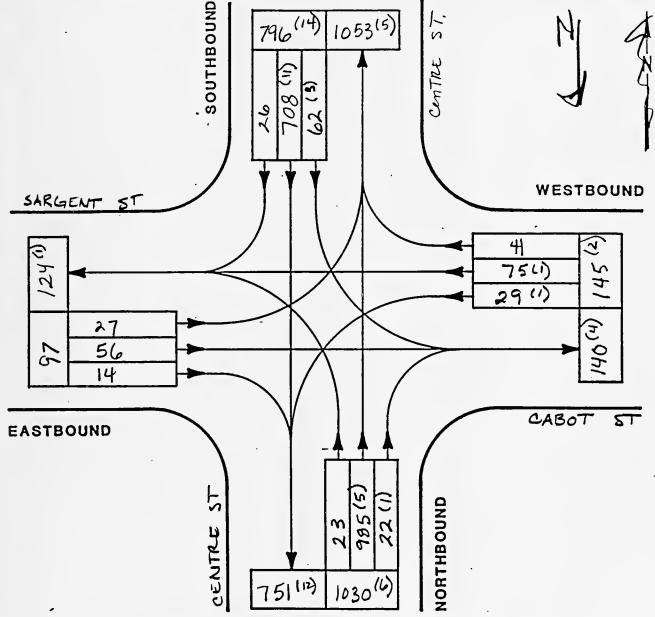
CITY NEWTON

DATE 4/25/89

DAY of WEEK TUES

INTERSECTION CENTRE ST / CABOT ST / SARGENT ST JOB NO. 2415

CALCULATED BY: 7746(14) 1053(5)



STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT _ 1600 - 1900
CENTRE ST SB	1030(6)	50 %	PM PEAK HOUR: =/700-1800
CABOT ST WB SALGENT ST EB	97	7 % 5%	P.H.F. = 0.92
			VEHICLES COUNTED
			ALL VEHICLES XXX 2068
			TRUCKS (XX) 22
TOTAL	2068 (22)	100%	PERCENT TRUCKS / / / %

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TTY New-104	MASS DATE 4-	
TENSECTION	COLBY RD. / CENTER ST.	JOB No. 2415  CALCULATED BY: G.R.
COLBY R  STO S  TO	SOUTHBOUND SOUTHBOUND SOUTHBOUND 828 (36) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (37) 645 (3	1BOUND

STREET :	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 0700 - 0900
Center ST. NB	942 (1)	52% 46%	PM PEAK HOUR: = 0800-0960
COLBY RD. EB	31	2 %	P.H.F. = .97%
			VEHICLES COUNTED
			ALL VEHICLES XXX /820
			TRUCKS (XX) 45
TOTAL	1820 (45)	100%	PERCENT TRUCKS 2.5 %

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## INTERSECTION TURNING MOVEMENT COUNT

CITY Newton Ma DATE 5/1/89 DAY of WEEK Monday INTERSECTION Centre JOB No. 2415 CALCULATED BY:_ SOUTHBOUND 1032(13) 796 (9) Colby St. 21(1) 19 **EASTBOUND** NORTHBOUND 1046(13) 803(12)

STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = $\frac{1600}{-1800}$
CENTRE ST NB	803 (12)	437. 65%	AM PEAK HOUR: = 1645-1745
COLBY ST EB	40(1)	2 %	P.H.F. = 0,89
			VEHICLES COUNTED .
			ALL VEHICLES XXX 1875
			TRUCKS (XX) 26
TOTAL	1875(26)	100%	PERCENT TRUCKS 1.4 %

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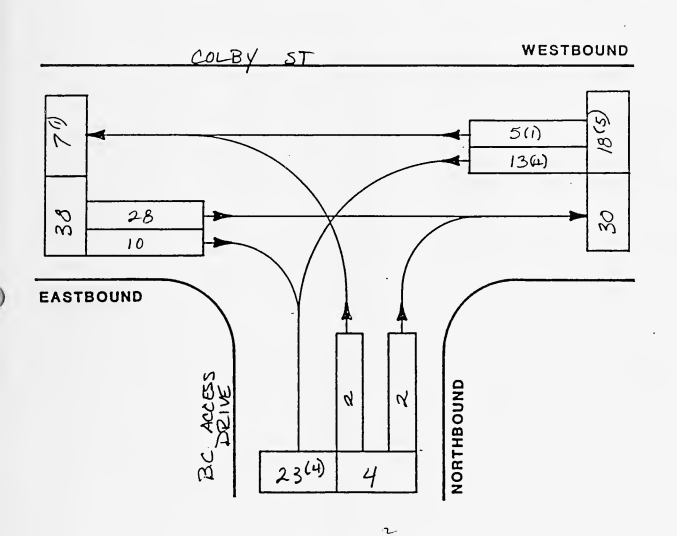
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& Planners

# INTERSECTION TURNING MOVEMENT COUNT

CITY NEWTON, DATE 5/2/89 DAY of WEEK TUES.

INTERSECTION COLBY ST | B.C. ACCESS DR JOB NO. 2415

CALCULATED BY: MJ



STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 700 - 900
COLBY ST EB	38 18(5)	. 63% 30%	AM PEAK HOUR: = 800 - 900 PM
BC ACCESS DOR HB	4	690	P.H.F. = 0.7/
			VEHICLES COUNTED
			ALL VEHICLES XXX 40
			TRUCKS (XX) 5
TOTAL	60(5)	100%	PERCENT TRUCKS 8.3 %

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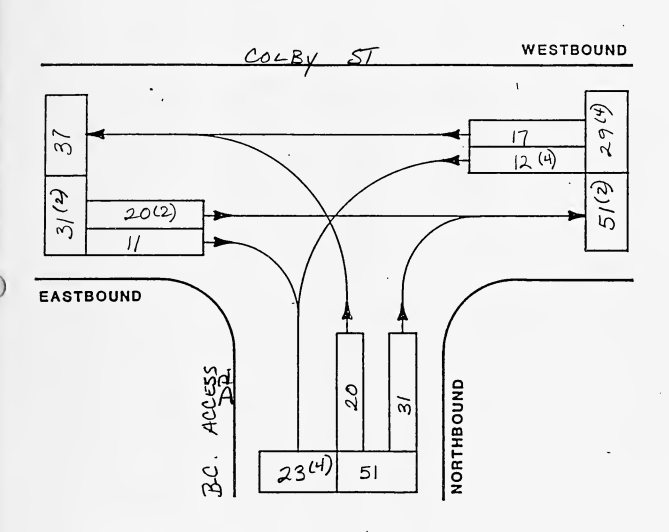
Consulting Engineers & Planners

# INTERSECTION TURNING MOVEMENT COUNT

CITY NEWTON DATE 05/01/89 DAY of WEEK MON.

INTERSECTION COLBY ST /BC ACCESS DR. JOB No. 2415

CALCULATED, BY: MY



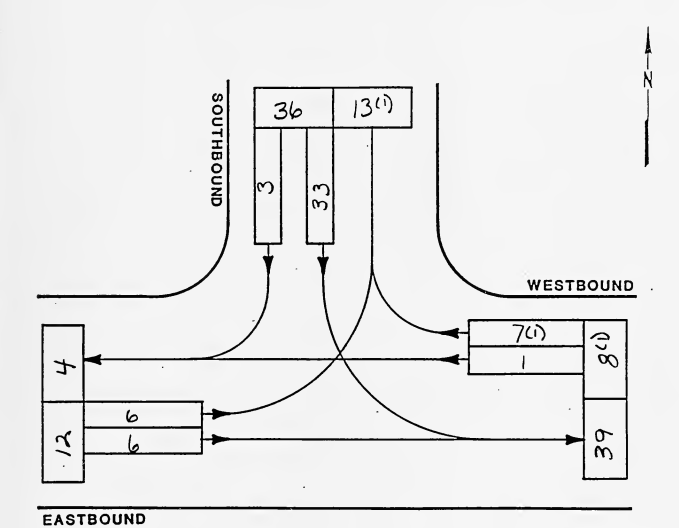
STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT 1600 - 1800
BC ACCESS DE NB	51 31 ⁽²⁾	4670	AM PEAK HOUR: = 1600-1700
COLBY ST WB	29(4)	2670	P.H.F. = 0.90
			VEHICLES COUNTED
	·		ALL VEHICLES XXX ///
			TRUCKS (XX) 6
TOTAL	///(6)	10000	PERCENT TRUCKS 5.4 %



CITY NEWTON DATE 6/2/89 DAY of WEEK TUES

INTERSECTION COLDY ST / ROCHESTER ST JOB NO. 2415

CALCULATED BY: MY



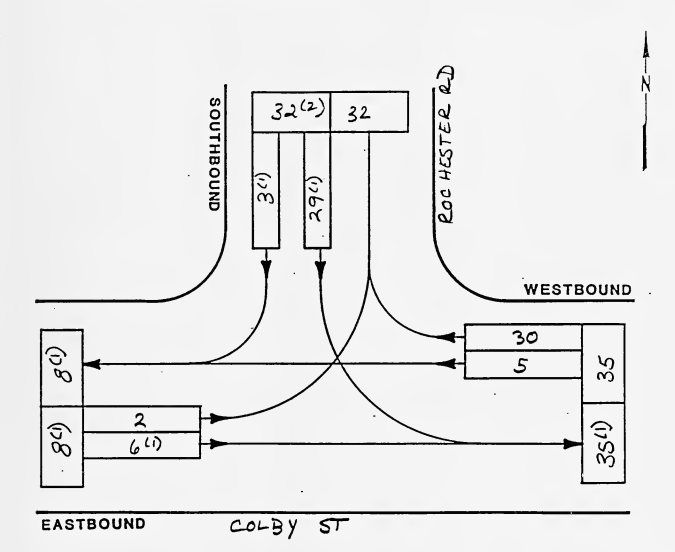
STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = $7^{\circ\circ}$ $-9^{\circ\circ}$
COLBY ST EB	8(1)	14%	PM PEAK HOUR: = 8°-9°°
ROCHESTER ST SB	36	6470	P.H.F. = 0.87
			VEHICLES COUNTED
			ALL VEHICLES XXX 56
			TRUCKS (XX) /
TOTAL	5667	10090	PERCENT TRUCKS / , 8 %

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CITY NEWTON DATE 5/1/89 DAY of WEEK MONI INTERSECTION COLBY / ROCHESTER RD JOB NO. 24/5

CALCULATED BY: 777



STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 1600 - 1800
COLBY ST: EB	20)	10%	AM PEAK HOUR: = /600 - /700
ROCHESTED ST SB	32(2)	43%	P.H.F. = 0.78
			VEHICLES COUNTED
			ALL VEHICLES XXX 75
			TRUCKS (XX) 3
TOTAL	75(3)	100%	PERCENT TRUCKS 4.0 %



DATE 4/25/89 DAY of WEEK TUESDAY CITY NEWTON MASS INTERSECTION CENTRE ST ACCESS DR JOB No. 2415 25-2 CALCULATED BY:_ SOUTHBOUND 945 (11) 1363 (3) 43(3 9 BC ACCESS DR. H CENTRE 53  $\widetilde{\mathbf{W}}$ 140 (5) EASTBOUND

STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = $\frac{4:00}{}$ - $6:00$
B.C. ACLESS DR EB CENTRE ST SB	193(5)	7.8 % 53.7%	AM PEAK HOUR: = 5.00 - 6.00
CENTRE ST NB	966 (12)	38.5%	P.H.F. = 0.93
			VEHICLES COUNTED
			ALL VEHICLES XXX 2542
			TRUCKS (XX) 20
TOTAL	2522(20)	1000/0	PERCENT TRUCKS 0.8 %

1483(8)

966 (iz)

NORTHBOUND

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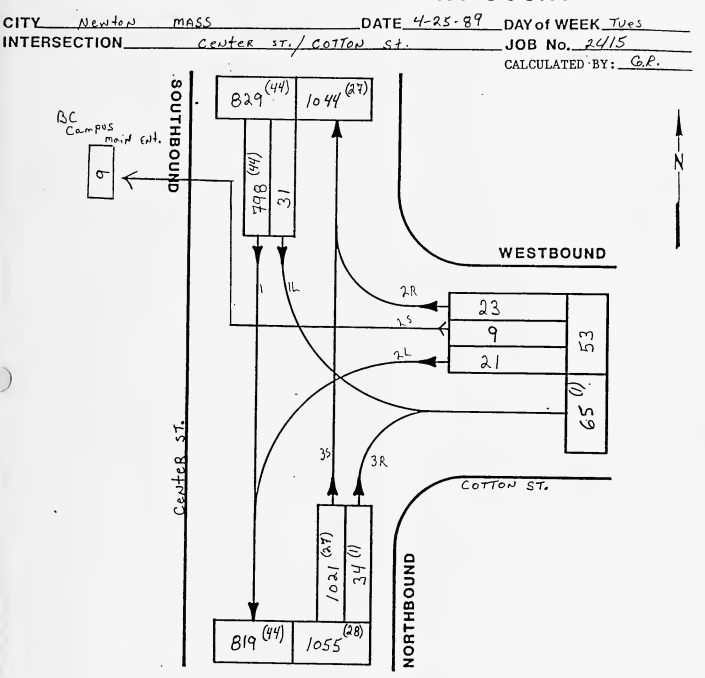
DATE 4-25-89 DAY of WEEK Tues. Newton MASS __JOB No. 24/5 INTERSECTION_ CALCULATED BY: G.R. SOUTHBOUND 1065 (12) 873(7)  $\mathcal{Z}$ ø 45 BC. Access DR. 441 يو 9 (9) 25 **EASTBOUND** NORTHBOUND 853(24)

STREET .	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 0700 - 0900
CENTER ST. NB CENTER ST. SB	1164 (5)	57% 42%	AM) PEAK HOUR: =0745-0845
BC Access DR EB	28 (9)	1 %	P.H.F. = , 96 %
			. VEHICLES COUNTED
			ALL VEHICLES XXX 2065
			TRUCKS (XX) 4/
TOTAL	2065 (41)	100%	PERCENT TRUCKS 2.0 %

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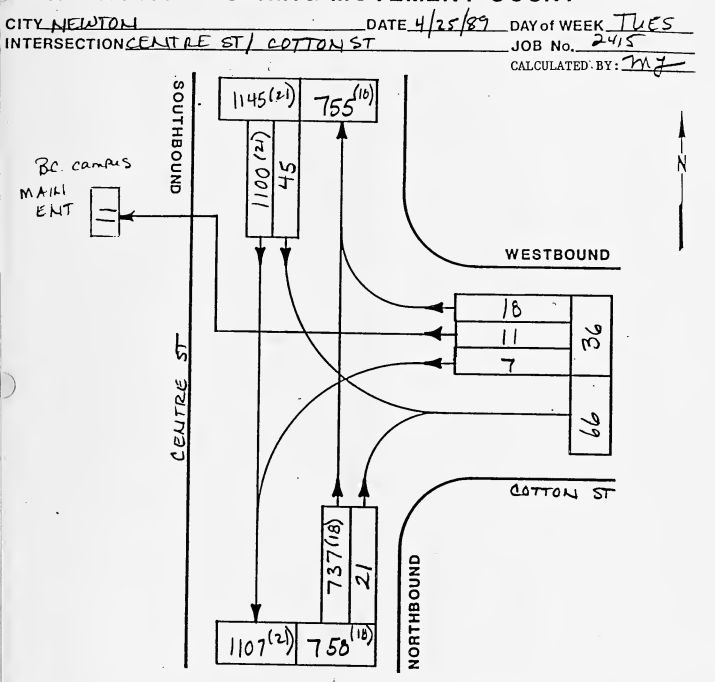




STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 0700 - 0900
Center ST. NB Center ST. SB	1055 (28) 829 (44)	54 % 43 %	AM PEAK HOUR: = 0745-0845
COTTON ST UB	<u>53</u>	3 %	P.H.F. = .92 %
			VEHICLES COUNTED
			ALL VEHICLES XXX /937
		1	TRUCKS (XX) 37
TOTAL	1937 (72)	100%	PERCENT TRUCKS 4.0 %

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STREET	ENTERING VOLUMĘ	PERCENT OF FLOW	TIME of COUNT = 1600 - 180
CENTRE ST MB	75 8 (18)	39%	AM PEAK HOUR: = [100 - 1800]
LENTRE ST 5B	1145 (21)	5970	PM
COTTONIST WB	86	2%	P.H.F. = 0,93
			1.11.1 07 73
			VEHICLES COUNTED
			ALL VEHICLES XXX 1939
			TRUCKS (XX) 39
TOTAL	1939 (39)	100%	PERCENT TRUCKS 2,0 %

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CITY NEW TON MA DATE 4/25/89 DAY of WEEK TUESDAY INTERSECTION CENTRE ST & MILL ST JOB NO. 2415

CALCULATED BY: SES SOUTHBOUND 1028 (39) 7 72(28) CENTRE MILL ST いて (2) 47 (3) 83(1) 6 36(2) EASTBOUND NORTHBOUND 969 (38)

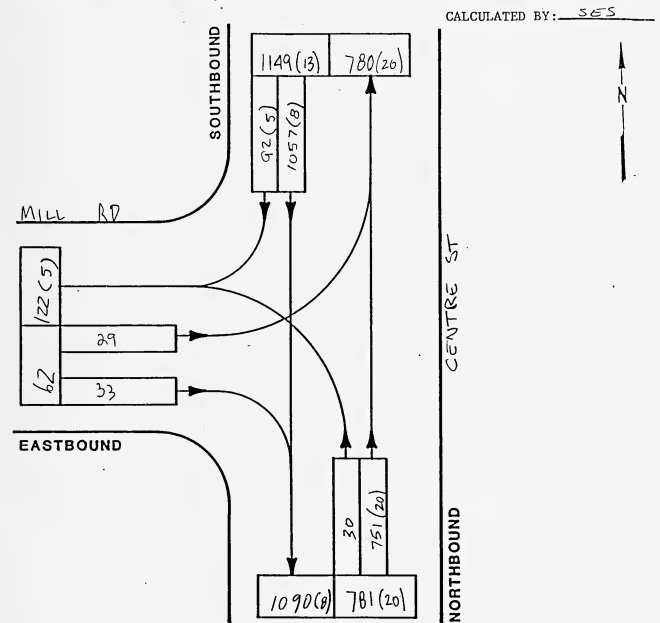
STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 7:00 - 9:00
CENTRE ST NB	969(38)	52,2%	PEAK HOUR: = 7:45-8:45
CENTRE ST SB	772(28)	41,5%	PM 1220 1000 7.43 57.3
MILL ST EB	119(3)	6.3%	P.H.F. = 0.94
			P.H.F. = 0.77
			VEHICLES COUNTED
			ALL VEHICLES XXX /860
			TRUCKS (XX) 69
TOTAL	1860(69)	100 %	PERCENT TRUCKS 3.7 %

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CITY NENTON MASS DATE 4/25/89 DAY of WEEK TUESDAY

INTERSECTION CENTRE ST & MILL RD JOB NO. 2415



STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = $1600 - 1800$
MILL RD EB	6Z 1149 (13)	3.1% 57.4%	PM PEAK HOUR: = 1700-1800
CENTRE ST NB	781(20)	39.5%	P.H.F. = 0.98
			VEHICLES COUNTED
			ALL VEHICLES XXX 2025
			TRUCKS (XX) 33
TOTAL	1992 (33)	100 %	PERCENT TRUCKS 1.6 %

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## INTERSECTION TURNING MOVEMENT COUNT

CITY NEWTON MASS DATE_ DAY of WEEK WEDNESDAY WARD ST INTERSECTION CENTRE ST JOB No. 2415 CALCULATED BY: SES SOUTHBOUND 812 (23) 1022(24) 200 29 WESTBOUND WARD ST 37(3) Si 42(1) B 32(1) 5 1 EASTBOUND 70 (20) CENTER ST (i) be NORTHBOUND 1013 (25) 809(21)

STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 1600 - 1800
WARD ST EB:	14	0.7%	AM PEAK HOUR: = /700-1800
CENTRE ST SB	1022 (24)	52.1%	AM)
WARD ST WB	111 (5)	5.8%	P.H.F. = 0.96
CENTER ST NB	909(21)	41.4%	1.11.1 0.76
			VEHICLES COUNTED
			ALL VEHICLES XXX 2006
			TRUCKS (XX) 50
TOTAL	1956 (50)	100°/6	PERCENT TRUCKS 2.5 %

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INTERSECTION TURNING MOVEMENT COUNT DATE 4/26/89 DAY of WEEK WEDNESDAY CITY NEW TON MASS & NARD INTERSECTION CENTRE ST JOB No. 2415 CALCULATED BY: 553 SOUTHBOUND 793 (34) 977(32) Ā (Z WESTBOUND WARD ST 55 78(1) 50(z) 14 4(1) 7 EASTBOUND 908(32) 40(3) NORTHBOUND

STREET	ENTERING VOLUME	PERCENT OF FLOW	TIME of COUNT = 7:00 - 9:00
WARD ST EB	32(1)	1.6%	PM PEAK HOUR: = 800 -9:00
CENTRE ST SB	793(34)	40.6%	PM 300 700
WARD ST NB	191(3)	9,5%	P.H.F. = 0,96
CENTRE ST NB	950 (35)	48.3%	F.n.F 0, 16
			VEHICLES COUNTED
			ALL VEHICLES XXX 2039
			TRUCKS (XX) 73
TOTAL	1966 (73)	100%	PERCENT TRUCKS 3.6 %

950 (35)

819 (36)

i580 35

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